



USCG Marine Transfer Facility Inspection Report

Facility:			U. S. Coast Guard (334) 441-5121 Marine Safety Office Mobile 150 North Royal Street Mobile, AL 36552-2924				
Date of Inspection: FIN:		Case#:					
☐ Annual Exam ☐ Spot Check ☐ M		obile*	☐ Survey		☐ Followup		
Requirements as per 33 CFR 154			Yes	No	Cor	N/A	
Authorized COTP alternative procedures		.107					
	Pa	perwork, Ma	anuals, Reco	ords			
*Ops Manual Maintained in Current Condition			.300(b)				
*Ops Manual - Sufficient Copies			.300(f)				
*Ops Manual Examined by USCG		.325(a)					
*Letter of Intent available		.740(a)					
*List of designated PIC's		.740(b)					
*Date/results of equipment tests (as required by 156.170)			.740(c)				
*Hose information required by 154.500			.740(d)				
*USCG examination records for previous 3 years			.740(e)				
*DOI's for previous 30 days			.740(f)				
*Response Plan training records for previous 3 years		.1050(b)					
*Response Plan drill records for previous 3 years		.1055(c)					
	Mar	ine Transfer	Area/Equip	oment			
*Hose assemblies adequate		.500					
*MAWP in accordance with ops manual			.500(b)				
*Non-metallic hoses acceptable for oil service			.500(c)				
*Acceptable hose connections			.500(d)				
*Markings on hoses acceptable		.500(e)					
Loading Arms – markings adequate		.510(b)					
Loading Arms – means of closing/draining acceptable		.510(c)					
*Adequate supply of closure devices		.520					
Small discharge containment covers area			.530(a)				
Small discharge containment capacity adequate			.530(b)				
*Small discharge containment (Mobile ONLY – 5 gal)		.530(d)					
Small discharge removal – within 1 hour		.540					
*Discharge containment equipment – access, quantity, type		.545(a)					
*Emergency shutdown – vessel PIC can activate		.550(a)					
*Emergency shutdown in vicinity of manifold		.550(b)					
*Time limits to stop flow of oil or hazardous material		.550(c)					
*Continuous two way voice communications		.560(a)					
*Communications usable in all phases of operations		.560(c)					
*Radios intrinsically safe		.560(e)					
*Lighting and shielding adequate		.570					
*Operates in compliance with operations manual		.750					
						-	
	"Person In Charge" and		Current contract with:				
all hoses, fittings, containment, standard discharge connection, pollution containment, and cleanup equipment.				-			
connection, ponution co.	maninem, and cleanup e	quipinent.		-			
				_			
Requirements as per 33	CHD 15/1		1	Vec	No	Cor	NI/Δ

Safety Ro	equirements						
Access for fire/emergency personnel and equipment	.735(a)						
HAZMAT regulated by 49 CFR only used for maintenance	.735(b)						
Gasoline, fuels not stored on pier/wharf	.735(c)						
Sufficient number of fire extinguishers	.735(d)						
Marking and accessibility of fire fighting equipment	.735(e)						
Protective equipment ready to be utilized	.735(f)						
"NO SMOKING" signs posted where required	.735(g)						
Motor vehicles parked in designated areas	.735(h)						
Rubbish kept in proper receptacles	.735(i)						
Vehicles – no fire hazard, fire extinguisher attached	.735(j)						
Adequate clearance around heating appliances	.735(m)						
Vehicles not fueled on pier/wharf	.735(n)						
No open fires or open flame lamps	.735(o)						
Electrical wiring/equipment – safe, no fire hazard	.735(p)						
Tank cleaning/gas freeing ops IAW ISGOTT	.735(s)						
Guards/security devices in place (entry/fire/other)	.735(t)						
Warning signs are displayed	.735(v)						
Optional Requirements							
Monitoring devices adequate	.525						
Vapor control system - certification	.804						
Vapor control system - testing	156.170						
Standard discharge connection (COA only)	158.250						
	· · · · · · · · · · · · · · · · · · ·						
Discrepancy Description/Remarks							
^ · · ^							
ALL NOTED DISCREPANCIES ARE TO BE CORRECTED:	USCG Inspector	Date:					
CORRECTED:	USCG Inspector	Date:					
CORRECTED: ☐ By the specified date:							
CORRECTED: □ By the specified date: □ Prior to next transfer operation	USCG Inspector Facility Owner/Operator						
CORRECTED: ☐ By the specified date:							